CONTINUED FROM THE FRONT		makan a v		10 10 m	
VU. SIC CODES (4-digit, in order of priority)					
A. FIRST		<del>-   -   -   -   -   -   -   -   -   -  </del>	·	e.secoND  ed miccile X	space vehicle
s 3'76 '9 (specify) Guided missile propulsion&auxillia	& space venici v equin No.	e 7 3.7.6.4			op. unit parts
18 14 - 18 C. THIRD	J cquip. Nec.	19 16 - 19	F F	D. FOURTH	
G (specify)			(specify)		
7 7 3 9 7 Commercial tes	ting laboratori			ating felts	
VIII. OPERATOR INFORMATION			10 mm		
	A. NAME	### 1 ## 1 ## 1 ## 2 # 1 # 1 # 1 # 1 # 1			3. is the name lister
			1111	1-1-1-1	owner?
8 FIBER MATERIAL	S, INC.,			1 1	ØYES □ N
15 16	-				58 66
C. STATUS OF OPERATOR (Enter the ap			specify.)		E (area cod3 & no.)
F = FEDERAL M = PUBLIC (other that S = STATE O = OTHER (specify)	n federal or state)	11-5327		A 207	2 8 2 5 9 1 1
P = PRIVATE	86	_	<i>-</i>		10 - 11 (2 - 20
E. STREET	DR P.O. BOX		_		
RIDDEFORD INDUS	TRIAL P	A. R. K			ч
20		I	55	Total Anna Anna	C 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
F. CITY OR TO	MM	G.STATE	H. ZIP CODE	IX. INDIAN LANG	ted on Indian lands?
BBIDDEFORD		M E	04005	YES	MO
15 10	<u> </u>	40 41 42	47 - 51	52	
X. EXISTING ENVIRONMENTAL PERMITS					
A. NPDES (Discharges to Surface Water)	D. PSD (Air Emi	asions from Proposed So	urces)		
	5 7 4			•	
9 N NA	9 P A A	<del></del>	30		·
B. UIC (Underground Injection of Fluids)		THER (specify)			
	9 A A	7	(spec		
9 U NA	30 15 16 17 10		80		
C. RCHA (Hazardous Wastes)		THER (specify)			
9 R NA	9 NA		(spec	cify) ← N A	
15 16 17 18	30 (B) (6) 17 (B		70	(Sa. 1 - ANY 4 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	
XI. MAP				(A)	20 19 17 18 18 20 W
Attach to this application a topographic n					
the outline of the facility, the location of treatment, storage, or disposal facilities, a	each of its existing and each wall where it	ina proposea intake : Liniests fluids under	and discharge dround Inclu	structures, cach o	Tits nazardous waste
water bodies in the map area. See instruction			: A150	do an opinigo, iii	and anti-anni striate
XII. NATURE OF BUSINESS (provide a brief des	cription Control				
		A CONTRACTOR OF THE PARTY OF TH			
Manufacture of reinfo	rced graphite i	materials for a	aerospace	work, manufa	acture of
high quality insulating ma	terials for in	dustrial use, i	research a	and developme	ent work
in the manufacture of stif	f, strong fibe	rs for reinford	cement of	metals.	
		J	$\sim 11$		
		T (	7: A/s	5/	•
		i	1 3 / 1/		
XIII, CERTIFICATION (see Instructions)	<b>经验证据</b>	Carrie San Carried	12 12 13 13 14 14		
I certify under penalty of law that I have attachments and that, based on my inqu	personally examined	and am familiar with	tha informati	ion submitted in t	his epplication and all
application, I believe that the information	ny or urose persona n' is trum accurata and	mmawatery respon I complete. I am awa	uoie for sista are that thare	ireity (de informa ) are significant pe	tion compined in the nalties for submitting
false information, including the possibility	of fine and imprison	ment.	, , , , , , , , , , , , , , , , , , , ,		riaisiap vai "epiniteinig
A. NAME & OFFICIAL TITLE (type or print)	B. SI	GNATURE	<del></del>		C. DATE SIGNED
Edward N. Hegge	lc_	00 61			11/15/40
Executive Vice President		Edward n. St.	igge		· III w 😕
COMMENTS FOR OFFICIAL USE ONLY			The state of		
		The second secon			A THE RESIDENCE OF THE PARTY OF
Cl	<del></del>	<u> </u>		<del></del>	
50 17 E 17					The same of the last of the same of the sa

Please print or type in the unshaded areas only fill—in areas are spaced for elite type, i.e., 12 characters linch	J			Form Approved OMB No. 15	8-R0175
FORM U. GEN	I. EPA I.D. NUMBER	6/0			
CO	nsolidated	Permits P		F M. E. D. O. 4. 8. 2. 6	8.8.9.0
GENERAL Read the "				GENERAL INSTRI	JCTIONS
MED048268890			·	If a preprinted label has be it in the designated space. I	Review the inform-
, 11511049569630				ation carefully; if any of it through it and enter the c	
FIBER MATERIAL	_S INC	)·		appropriate fill-in area belothe preprinted data is abser	ow. Also, if any of
BIDDEFORD INDU	ISTRIA	L FAR	i i	left of the label space list	ts the information
BIDDEFORD			ME 04005	that should appear), please proper fill—in area(s) before	w. If the label is
				complete and correct, you litems I, III, V, and VI (6	
BIDDEFORD INDI	JSTŘ TA	AL FAR	RK .	must be completed regard items if no label has been	less). Complete all
BIDDEFORD	-		ME 04005	the instructions for detail	led item descrip-
<u> </u>				which this data is collected.	thorizations under
II. POLLUTANT CHARACTERISTICS					
INSTRUCTIONS: Complete A through J to determine w	vhether yo	u need to	submit any permit applicati	on forms to the EPA. If you answ	ver "yes" to any
questions, you must submit this form and the supplemen if the supplemental form is attached. If you answer "no"	tal form li	sted in the	e parenthesis following the gr	uestion. Mark "X" in the box in $\mathfrak t$	the third column
is excluded from permit requirements; see Section C of the	instructio	ns. See als	o, Section D of the instructio	ns for definitions of bold-faced	terms.
SPECIFIC QUESTIONS	MAB	K'X'	<u> </u>		MARK 'X'
	120 10	ATTACHED		QUESTIONS v (either existing or proposed)	TES NO ATTACHE
A. Is this facility a publicly owned treatment works which results in a discharge to waters of the U.S.?			include a concentrated	animal feeding operation or ion facility which results in a	
(FORM 2A)	16 17	1.0	discharge to waters of the	he U.S.? (FORM 2B)	19 20 25
C. Is this a facility which currently results in discharges to waters of the U.S. other than those described in	V/			ty (other than those described h will result in a discharge to	X/
A or B above? (FORM 2C)	22 23	24	waters of the U.S.? (FO		25 26 27
E. Does or will this facility treat, store, or dispose of hazardous wastes? (FORM 3)			municipal effluent belo	w the lowermost stratum con-	
Hazgiuous wastes: (1 Olimi o/	Z0 29	30	taining, within one quuderground sources of	31 32 33	
G. Do you or will you inject at this facility any produced water or other fluids which are brought to the surface				ect at this facility fluids for spe-	
in connection with conventional oil or natural gas pro- duction, inject fluids used for enhanced recovery of	] [X	,	cial processes such as process, solution minir	mining of sulfur by the Frasching of minerals, in situ combus-	\x^{'}
oil or natural gas, or inject fluids for storage of liquid			tion of fossil fuel, or r (FORM 4)	ecovery of geothermal energy?	
hydrocarbons? (FORM 4)  1. Is this facility a proposed stationary source which is		36		sed stationary source which is	37 36 89
one of the 28 industrial categories listed in the in- structions and which will potentially emit 100 tons	l x	<u> </u>		dustrial categories listed in the will potentially emit 250 tons	<b>  X</b> \^
per year of any air pollutant regulated under the Clean Air Act and may affect or be located in an	1 1	Ì		utant regulated under the Clean to be located in an attainment	
attainment area? (FORM 5)	40 41	42	area? (FORM 5)		43 44 45
SKIP F I B E R M A T E R I A L S	1 1 I	'N'C'.	<del>, , , , , , , , , , , , , , , , , , , </del>		Τ Υ "
1 SKIP FIBER MAIERIALS	,	N C .	<del> </del>		69
IV. FACILITY CONTACT					,
A. NAME & TITLE (last, fi	1-1-1-	<del>, , , , , , , , , , , , , , , , , , , </del>		B. PHONE (area code & no.)	. •
	D' I	R S		0 7 2 8 2 5 9 1 1	
V. FACILITY MAILING ADDRESS			45 146	- 48   49 - 51   152 - 55	
A. STREET OR P.O.	вох			,	
3 B' I' D' D' E' F" O' R' D' ' I' N' D' U' S' T' R	ːˈɾːAˈL	' 'P'A	'R'K' ' ' ' '	c	
B. CITY OR TOWN	<del></del>		C.STATE D. ZIP CO	205	
B I D D E F O R D	1 1 1	1 1 1	M E 0 4 0	<del> </del>	
4 D 1 D D L 1 O R D	<del></del>	<del>* . • . • . •</del>	46 41 42 47	<del>- 81  </del>	· .
VI. FACILITY LOCATION					
A, STREET, ROUTE NO. OR OTHER	SPECIFIC	<del>, , , , , , , , , , , , , , , , , , , </del>	<del></del>		
5 A STREET BIDD IND	PK	N R			
B. COUNTY NAME		<del></del>	45	•	
YO'R'K'	т, т				
46		<u> </u>	70	DE   F. COUNTY CODE	
C. CITY OR TOWN	1-1-1	<del>, , , ,</del>	D.STATE E. ZIP CO	(if known)	
6 B I D D E F O R D	44	<u> </u>	M E 0 4 0	0 5	
EPA Form 3510-1 (6-80)			49 1 1 41 42 1 1 47		NUE ON REVERS

CONTINUED FROM THE FRONT				
VII. SIC CODES (4-digit, in order of priority)			)	·
A. FIRST	4 11 11 11		B. SECOND	
3'76 '9 (specify) Guided missile & space ve   propulsion&auxilliary equip N	ehicle 7 3.	7. 6. 4 propul	Guided missile & Ision units & pro	p. unit parts.
C. THIRD		•	D. FOURTH	
7 7 3 9 7 Commercial testing labora	atories 72	2.9.1 (specify) Ir	nsulating felts	
VIII. OPERATOR INFORMATION				
A. !	NAME ,			B. Is the name listed in Item VIII-A also the
B FIBER MATERIALS, INC.	11111		,,,,,,,,	owner?
15 16		<u> </u>		66
C. STATUS OF OPERATOR (Enter the appropriate letter in		"Other", specify.)	D. PHONE (	area code & no.)
F = FEDERAL M = PUBLIC (other than federal or state) S = STATE O = OTHER (specify) P = PRIVATE	(specify)	NÄ	A 2.0.7 2	8 2 5 9 1 1
E, STREET OR P.O. BOX				
B	P. A. R. K.	1 1 1 1 B6		t,
F. CITY OR TOWN	•	SSTATE H. ZIP C	ODE IX. INDIAN LAND	
B B I D D E F O R D		M E 0 4 0	0 5 Is the facility located	on Indian lands?
15 18	40	41 42 47 -	52	
X. EXISTING ENVIRONMENTAL PERMITS				
	Air Emissions from Pro	oposed Sources)		
9 N N A	, A, , , , , , , ,		•	
15 16 17 18 30 15 16 17 16  B. UIC (Underground Injection of Fluids)	E. OTHER (specif)	V) 30		
		<del></del>	(specify)	
9 U N A 9 N	<u>.A</u>	30	N A	
C. RCRA (Hazardous Wastes)	E. OTHER (specif)	v)		
9 R N A	. A		(specify) NA	
18 16 17 18 30 16 16 17 18 XI. MAP	· .	_30		
Attach to this application a topographic map of the area of the outline of the facility, the location of each of its exist treatment, storage, or disposal facilities, and each well wwater bodies in the map area. See instructions for precise r	sting and proposed here it injects fluid	intake and disch	large structures, each of i	ts hazardous waste
				•
XII. NATURE OF BUSINESS (provide a brief description)				<u></u>
Manufacture of reinforced graph high quality insulating materials for in the manufacture of stiff, strong	r industrial	use, research	ch and developmen	
				•
		•		
<i>,</i>	1		·	•
				•
		1e		
i	r			
				· · · · · · · · · · · · · · · · · · ·
XIII. CERTIFICATION (see instructions)		<del></del>	<u> </u>	,
I certify under penalty of law that I have personally examples attachments and that, based on my inquiry of those papplication, I believe that the information is true, accurately a false information, including the possibility of fine and imp	ersons immediately ate and complete. I	responsible for	obtaining the informatio	n contained in the 🚐
A. NAME & OFFICIAL TITLE (type or print)	B. SIGNATURE		<b>c</b> . (	DATE SIGNED
Edward N. Hegge Executive Vice President	Edvan!	2. Higge	ŀ	11/15/40
COMMENTS FOR OFFICIAL USE ONLY				
<u></u>		<del></del>	<del> </del>	181